



## XL-0853

## 100% SYNTHETIC GREASE WITH ALUMINUM AND GRAPHITE FOR ROTARY KILNS

**XL-0853** is a custom blend of **synthetic polymers** and performance-enhancing additives expressly designed to slowly evaporate at high temperatures leaving **absolutely no abrasive residues** 

**XL-0853**'s specially formulated additives, including high concentrations of solid boundary lubricants are designed to lubricate metallic surfaces at extremely high temperatures.

**XL-0853** will reduce friction thereby reducing:

- Tire & pad wear
- Kiln "creepage"
- Flexing of the kiln shell
- Shell ovality
- Replacement of tire shell sections

XL-0853 has been used successfully at operating temperatures ranging from -40°C to 800°C

TYPICAL SPECIFICATIONS									
Product Code: XL-0853	/000	/001	/002	/003	/004				
N.L.G.I. Grade:	0	1	2	3	4				
Penetration @ 25°C (ASTM D-217)	360	365	265	240	180				
After 60 strokes	365	331	268	240	185				
After 10,000 strokes	367	335	273	247	185				
After 60,000 strokes	372	343	275	255	200				
Dropping Point (°C) (ASTM D-2265)			None						
Melting Point (°C)			None						
Copper Strip Test (163°C for 3 hours) (ASTM D-130)			Negative						
Texture			Adhesive/Tacky						
Colour			Silver						
Timken OK Load (lbs) (ASTM D-2509)	90	90	90	90	90				
Type of thickener			Inorganic						
Oil Separation (24hrs @ 25°C) (ASTM D-1742)	< 1%	< 1%	< 1%	< 1%	< 1%				
Additives		Aluminum, Graphite, Anti-rust, Anti-corrosion							
Temperature Range (°C)			-40 to 800						
Maximum Intermittent Temperature (°C)			850						
Minimum Temperature (°C)	-40	-40	-30	-15	0				

TYPICAL SPECIFICATIONS								
Base Oil Viscosity (cSt @ 100°C) (ASTM D-445)			200					